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Application No.: 10/721,079

Docket No.: 4590-239

AMENDMENTS TO THE CLAIMS:

This	listing	of	claims	will	replace	all	prior	versions	and	listings	of	claims	in	the
application:														

Listing of Claims:

1. (Currently Amended) A random number generator adapted to receive an input of a number of bits coming from a physical source, wherein the generator comprising, in combination:

at least one symbol-generating physical source;

an arithmetic encoder; and

smoothing means adapted to smooth the residual output biases.

wherein the arithmetic encoder comprises at least one table of statistics on the input symbols receiving a piece of information on contexts, several registers, one comparator and one logic unit.

- 2. (Previously Presented) The generator according to claim 1, wherein the smoothing means is constituted by a linear output function enabling the smoothing of the residual output biases.
 - 3. (Cancelled)
- 4. (Previously Presented) The generator according to claim 1, wherein the smoothing means comprises a register, a serial input and a parallel output.
- 5. (Currently Amended) A method for the generation of random numbers comprising the following steps:

reception of several symbols from a physical source;

transmission of the symbols to an arithmetic encoder step; and

smoothing the encoded symbols using a linear function.

encoding the symbols by a number derived from computations of nested intervals, an interval [ms, Ms] corresponding to a symbol s and having a size proportional to its frequency of occurrence.

- 6. (Cancelled)
- 7. (Currently Amended) The method according to claim 6 5, further comprising: updating a table of statistics on the input symbols as a function of the contexts; computing the new values of the boundaries of the interval [ms, Ms] by a rule of three; and emptying the registers of the most significant bits that they have in common.

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- 8. (Currently Amended) The method according to claim 6 5, wherein the encoding comprises the following steps:
- 1. initializing $m \to 0$ and $M \to 1$
- 2. updating, for each symbol s of the message to be compressed:

 $\Delta \leftarrow M - m$;

 $m \leftarrow m + \Delta \times m_s$;

 $M \leftarrow m + \Delta \times M$

- 3. choosing the compressed message as being the last value of m.
- 9. (Currently Amended) The method generator according to claim 5 wherein the smoothing function makes use of a polynomial which is, at most, a 15th degree polynomial.
- 10. (Currently Amended) The method-generator according to claim 2, wherein the arithmetic encoder comprises at least one table of statistics on the input symbols receiving a piece of information on contexts, several registers, one comparator and one logic unit.
- 11. (Previously Presented) The method according to claim 2, wherein the smoothing means comprises a register, a serial input and a parallel output.
- 12. (Previously Presented) The method according to claim 7, wherein the contexts are previous symbols.